

ACCEPTANCE OR REJECTION BY PARTIES JUN V 8 2007 COMPLAINT OCO7-004

SOUTH DAKOTA PLELIC UTILITIES COMMISSIOM

THE ENFORCEMENT COMMITTEE OF THE SOUTH DAKOTA ONE CALL NOTIFICATION BOARD HAS PROPOSED A RESOLUTION TO THE VIOLATION ALLEGED IN COMPLAINT NUMBER OC07-004.

IF BOTH PARTIES INVOLVED IN THIS COMPLAINT ACCEPT THE COMMITTEE RESOLUTION TO THE VIOLATION ALLEGED IN COMPLAINT NUMBER OC07-004, THE SOUTH DAKOTA ONE CALL NOTIFICATION BOARD IS REQUIRED BY SDCL 49-7A-27 TO ACCEPT THIS AS FINAL RESOLUTION OF COMPLAINT OC07-004.

IF EITHER PARTY INVOLVED IN THIS COMPLAINT REJECT THE COMMITTEE RESOLUTION TO THE VIOLATION ALLEGED IN COMPLAINT NUMBER OC07-004. THE SOUTH DAKOTA ONE CALL NOTIFICATION BOARD WILL SET UP A HEARING TO RESOLVE THE REJECTED RESOLUTION TO THE VIOLATION ALLEGED IN COMPLAINT NUMBER OC07-004. THIS HEARING SHALL BE CONDUCTED AS A CONTESTED CASE UNDER CHAPTER 1-26. FOLLOWING THE HEARING, THE BOARD SHALL EITHER RENDER A DECISION DISMISSING THE COMPLAINT FOR INSUFFICIENT EVIDENCE OR SHALL IMPOSE A PENALTY PURSUANT TO THE PROVISIONS OF SDCL 49-7A-18 OR SDCL 49-7A-19.

TO ACCEPT OR REJECT THE RESOLUTION OF THE ALLEGE VIOLATION, YOU SHOULD COMPLETE THE FOLLOWING AND RETURN TO THE ADDRESS BELOW PRIOR TO THE CLOSE OF BUSINESS ON JUNE 25, 2007.

SOUTH DAKOTA ONE CALL NOTIFICATION BOARD c/o PUBLIC UTILITIES COMMISSION 500 EAST CAPITOL AVENUE PIERRE, SD 57501

PURSUANT TO SDCL 15-6-55, FAILURE TO ANSWER THIS COMPLAINT RESOLUTION COULD RESULT IN A DEFAULT JUDGMENT BEING ISSUED AGAINST YOU. APPROPRIATE LIENS AND OTHER LEGAL COLLECTION ACTIONS COULD RESULT.

OC07-004

VIOLATION OF SDCL 49-7A-5 NOTIFICATION OF PROPOSED EXCAVATION

I ACCEPT THE COMMITTEE RESOLUTION TO COMPLAINT OC07-004 VIOLATION OF SDCL 49-7A-5 NOTIFICATION OF PROPOSED EXCAVATION.

ldlstoleane (1°) Signature – AT&T

Date

I REJECT THE COMMITTEE RESOLUTION TO COMPLAINT OC07-004 VIOLATION OF SDCL 49-7A-5 NOTIFICATION OF PROPOSED EXCAVATION AND REQUEST A HEARING TO RESOLVE THE VIOLATION ALLEGED IN COMPLAINT OC07-004.

Signature – A T & T Signature Date